1 UV 110' 5015404

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## State of Alar Department or Fish and Game Habitat and Restoration Division

Noming on for Waters Important to Anadromous Fish 204

	Fq.\ <b>\</b>	USGS Quad	Cordora	3-1	
nadromous Water Catalog I	Number of Waterway 200	1-20- IDIIC	7031 743032-	1050	]
arne of Waterway Max	well Creek			Name	Local Name
	Deletion	on 🗌 Back	up Information		
		Office Ose			
mination#					h i
vision Year,		Regiona	Supervisor		ate -
ovision to: Atlas 🗶	Catalog : :	- 647	2)/22	1227	9/97
Bott	AWC Project Biologist			Date	
evision Code: 8	- 2				4317
Nicolar de la companya de la company		D	affed:		Date 1361
	OBSERVA	TION INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromou
0			X 14		102
DV			X 21		103
		+-+			
		-			
abitat; locations, types, and heights	s of any barriers; etc.	Aller mornagon soch	ou. Specific Official Found	102 00001100 00 0000	
ocation of mouth and observed upper nabitat; locations, types, and heights Comments:	s of any barriers; etc.	Ane mornapor soci			
Name of Observer (please pr	rint): Samenthe	Creeny			
nabitat; locations, types, and heights  Comments:	rint): Samontho e: Samontho				3/8/97
Name of Observer (please programments)	rint): Samontho e: Samontho	Greens	ood.		

## Anadramous Stream Mapping Project

ate: 8-4-97 Time: 1425		Crew: JW KN MB SG				
Weather: Sunny & HUT!		Last Precipitation:				
Stream ID: 20	Y		Stream Location: 166	7+65		
Habitat: Water Clarity:		Muddy Murky Stained Clear				
Substrate (%): Silt: Sand:		Gravel: 60 Cobble: 30 Boulders: 10				
PRR ratio (%)	):	Pool: 10	Riffle: 80 Run: 10			
Riparian Habi Dominant Vege Wildlife Observ	etaion:	SPRUCE, ALDER, O	SRASSES, MOSSES			
		ture (C): 10.6	Dissolved Oxygen (mg/	Dissolved Oxygen (mg/L): 11.8 mg/L		
		vity (μS):				
Morphology:	Width:	Present: 3M	Bank Full: DM	Grade: 43%		
, ,,	Depth:	1/4 / DCM	1/2 15cm	3/4 15 CM		
	Flow:	1/4 5 m/sec	1/2 5 m/sxc	3/4 7M/SKC		
	Tiow.	THE STITSEC	1/2 3/1/3/0	3/4 / / / / / / / / / / / / / / / / / /		
1 a	Erronall	Oper tore	From Charlotte  From Charlotte	lake		
Fish Samplin	g:	Electro-Shocking Time: 241 Sec	Netting/Trapping Time:	Visual		
Coho Salmon	juv. adult	14				
Sockeye Salmon	juv. adult	t				
Pink Salmon	juv. adul	t				
.Chum Salmon	juv. adul	t				
King Salmon	juv. adul	it				
Cutthroat Trout	juv. adul	It				
Dolly Varden	juv. adu	_				
Other	SC uns	g Salmonid-1				

